

ABSTRACT

A viewer (100) is provided for displaying and allowing interaction with interactive information and application interfaces. The viewer includes at least one code
5 sensor (112) for sensing coded data (202) disposed on a surface (200). The viewer transmits data derived from the sensed data to a computer system and receives, in response, data for display on a color display (102). The visual content of the display may be synchronized with the visual content of the underlying coded surface. The viewer also includes a printer mechanism (200) for transferring to the underlying surface input
10 captured via a touch-sensitive overlay (132) on the display (102).

(Figure 7)